	Electronic	Acl	knowledgement R	leceipt			
	EFS ID:	4113861					
	Application Number:	10776658					
Inte	ernational Application Number:						
	Confirmation Number:		3381				
	Title of invention:		Modular communication s	ystem			
First I	Named Inventor/Applicant Name:	Stephen O. Bozzone					
	Customer Number:	30448					
Filer:			Pablo Meles/Patricia Buckley				
	Filer Authorized By:		Pablo Meles				
	Attorney Docket Number:	7463-36 CE12125JME					
	Receipt Date:	14-OCT-2008					
Filing Date:		11-FEB-2004					
Time Stamp:		19:14:37					
Application Type:		Utility under 35 USC 111(a)					
Payment	information:	_	L				
Submitted wi	th Payment		yes				
Payment Type		Deposit Account					
Payment was successfully received in RAM		\$720					
RAM confirmation Number		4635					
Deposit Account		500951					
Authorized U	Authorized User						
File Listin	g:						
Document	Document Description		File Name	File Size(Bytes)/	Multi Part / zin	Pages (if appl.)	

Part /.zip (if appl.)

Message Digest

Number

1	Appeal Brief Filed	7463-36_APPEAL.pdf	88904 554cdfd8654b174706b46527lbb1013b1258 9de3	no	15
Warnings:					
Information:					
2	NPL Documents	7463-36_CE12125JME_NPL_EP- REFS.pdf	267583 a345756c5280bc79c557ab960fa8545d24 1553	no	5
Warnings:					
Information:					
3	NPL Documents	7463-36_CE12125JME_NPL- CNOA.pdf	290418	no	5
		CNOA.pai	bb6a5cdde73elo4ab9d2c9elae9d634ce8c 89e58	1	
Warnings:		-			
Information:					
4	NPL Documents	7463-36_CE12125JME_NPL- CN1297288.pdf	595141	no	15
			b009f9b5a70e0aff4be99e7a44d33f2eed2f3 alle		
Warnings:					
Information:					
5	NPL Documents	7463-36_CE12125JME_NPL- DECIMA.pdf	53355 b780266c19c199u6d169dc81f162624d330 6685	no	1
Warnings:			6005		
Information:					
Internacion.			68346		$\overline{}$
6	NPL Documents	7463-36_CE12125JME_NPL- ENFORA.pdf	68346 Je7e06cldce5ce453862bd622b830b890e 12741	no	2
Warnings:			12741		
Information:					
7	NPL Documents	7463-36_CE12125JME_NPL-	32944	no	1
	NPL Documents	KUNIHIJO.pdf	aS123d8f1b6cb43e392d9949c92493f127c fc68		
Warnings:					
Information:					
8		7463-36_CE12125JME_SUPPL-	58971	yes	6
		IDS.pdf	flddd5d7s9dHDc579ad9901e986ec8402e 95361	, 1	
	Multip	part Description/PDF files in .:	zip description		
	Document De	Start	End		
	Information Disclosure	Statement Letter	1		2
	Information Disclosure Stater	3		6	

Warnings:					
Information:					
9	Fee Worksheet (PTO-06)	fee-info.pdf	31607 077dd8b5bbf210Dfcd/4aacfs8336cbb341 5294	no	2
Warnings:					
Information:	1				
		Total Files Size (in bytes)	1487269		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.